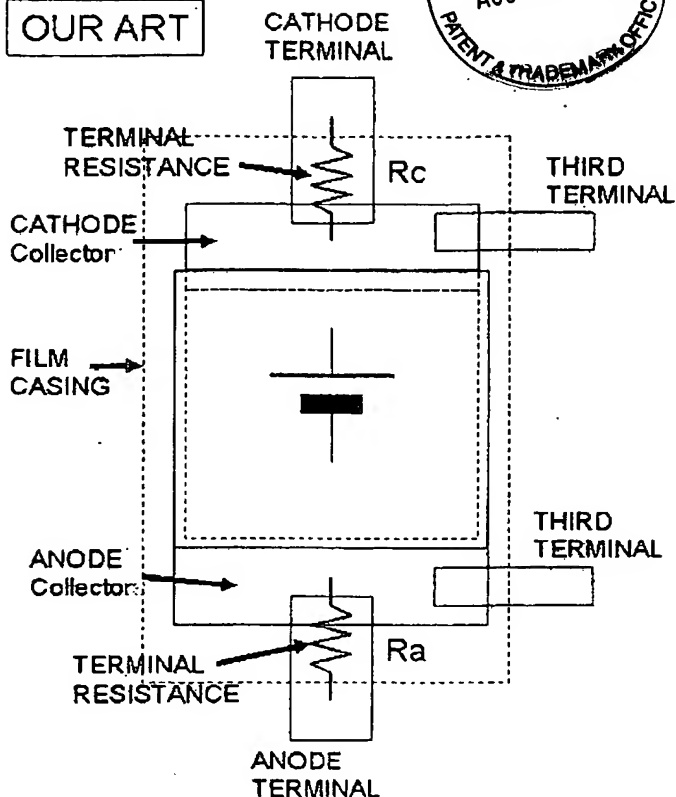
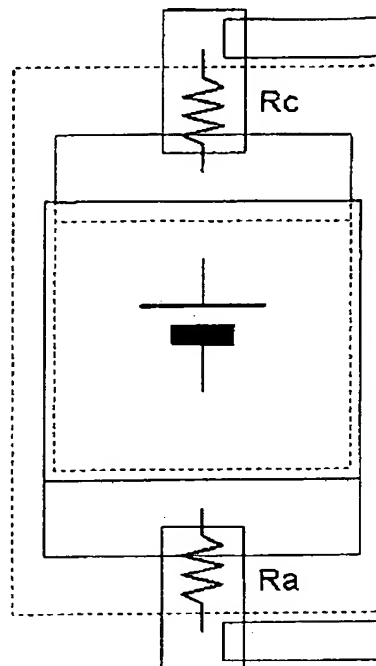




OUR ART

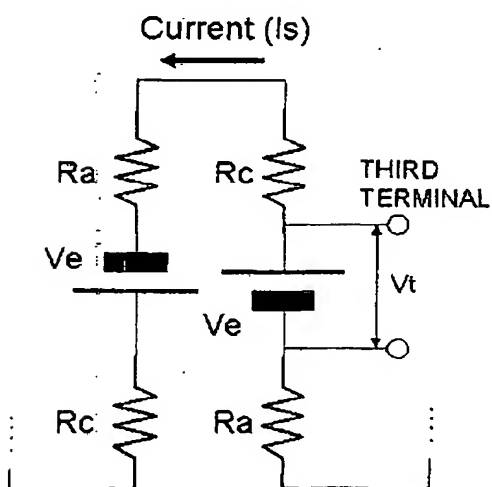


CONVENTIONAL



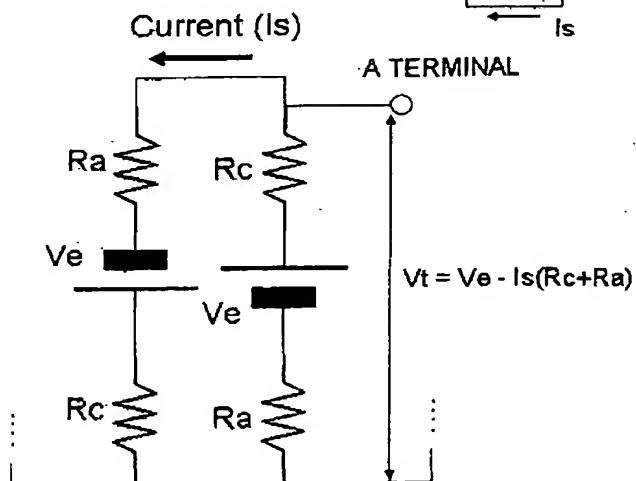
When batteries supply power

OUR ART



Voltage (V_t) between third terminals is substantially equal to battery voltage (V_e) even if current (I_s) is large.

CONVENTIONAL



Voltage (V_t) between terminals is considerably smaller than battery voltage (V_e) when current (I_s) is large.

